

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-4. (Canceled)

5. (Currently Amended) A file storage device that communicates with a portable terminal, comprising:

a thumbnail image transmitting part for transmitting a thumbnail image for a specified file to said portable terminal in response to a request from said portable terminal;

an enlarged image generating part that is responsive to a request from said portable terminal containing a coordinate of an enlargement reference point of said thumbnail image and an enlarging ratio relative to said thumbnail image, for generating an enlarged image of said thumbnail image, said enlarged image corresponding to said enlargement reference point of said thumbnail image and said enlarging ratio relative to said thumbnail image; and

an enlarged image transmitting part ~~[[for]]~~ that receives the enlarged image from the enlarged image generating part and transmits ~~transmitting~~ the enlarged image generated ~~by said enlarged image generating part~~ to said portable terminal.

6-7. (Canceled)

8. (Currently Amended) A printing system, comprising:

a file storage device for storing a file;

a printing device communicable with said file storage device; and

a portable terminal communicable with said file storage device, wherein

a file stored in said file storage device is printed by said printing device

based on an instruction from said portable terminal;

said file storage device including:

a thumbnail image transmitting part for transmitting a thumbnail image

for a specified file to said portable terminal in response to a request from said portable terminal;

an enlarged image generating part that is responsive to a request from said portable terminal containing a coordinate of an enlargement reference point of said thumbnail image and an enlarging ratio relative to said thumbnail image, for generating an enlarged image of said thumbnail image, said enlarged image corresponding to said enlargement reference point of said thumbnail image and enlarging ratio relative to said thumbnail image; and

an enlarged image transmitting part ~~[[for]]~~ that receives the enlarged image from the enlarged image generating part and transmits transmitting the enlarged image generated ~~by said enlarged image generating part~~ to said portable terminal;

said portable terminal including:

a display part for displaying the thumbnail image and the enlarged image received from said file storage device.

9-12. (Canceled)

13. (Previously Presented) A file storage device that stores a program for communicating with a portable terminal, wherein said program causes said file storage device to execute a process comprising the steps of:

- 1) transmitting a thumbnail image for a specified file to said portable terminal in response to a request from said portable terminal;
- 2) in response to a request from said portable terminal containing a coordinate of an enlargement reference point of said thumbnail image and an enlarging ratio relative to said thumbnail image, generating an enlarged image corresponding to said enlargement reference point of said thumbnail image and enlarging ratio relative to said thumbnail image; and
- 3) transmitting the enlarged image generated in step 2) to said portable terminal.

14. (Currently Amended) A computer readable recording medium that stores a ~~on which the program~~ configured to execute a method for controlling a file storage device, said method comprising the steps of: as claimed in claim 13 is recorded

- 1) transmitting a thumbnail image for a specified file to said portable terminal in response to a request from said portable terminal;

2) in response to a request from said portable terminal containing a coordinate of an enlargement reference point of said thumbnail image and an enlarging ratio relative to said thumbnail image, generating an enlarged image for corresponding to said enlargement reference point of said thumbnail image and enlarging ratio relative to said thumbnail image; and

3) transmitting the enlarged image generated in step 2) to said portable terminal.